## Message

From: Barnett, Thomas R [Thomas.Barnett@arcelormittal.com]

**Sent**: 8/30/2017 9:24:11 PM

To: sean.f.fitzgerald@uscg.mil; PHIGGINB@idem.IN.gov; Arnold, Paul S LT [Paul.S.Arnold2@uscg.mil]; Beslow, Mike

[beslow.mike@epa.gov]; Mendez, Thomas [mendez.thomas@epa.gov]; nream@idem.IN.gov; Krueger, Thomas

[krueger.thomas@epa.gov]; Beth Admire [badmire@idem.IN.gov]

**CC**: Joseph E Hanning [JEHanning@uss.com]

Subject: ArcelorMittal Central Treatment Plant 001 Study Update

Attachments: 083017 Update of June 2017 AM IH CWTP Oil Sheen Sampling Study Report.pdf

This report is an update of the June 2017 preliminary report of the ArcelorMittal third-party investigations of oil sheens at Outfall 001 of the Central Wastewater Treatment Facility. The report is being issued to present revised analytical data for Total Petroleum Hydrocarbons (TPH) provided by Alpha Analytical (as a result of calibration error) that have resulted in TPH concentrations for certain samples that are higher than originally reported. The corrected TPH concentrations have no impact on the concentrations and distributions of polynuclear aromatic hydrocarbons (PAHs) and petroleum biomarkers that were quantified separately using GCMS. Consequently, the chemical fingerprinting conclusions from the June 2017 NewFields report have not changed.

Tom Barnett
Manager, Environmental Technology
ArcelorMittal Indiana Harbor
219-399-2380